of training sequence frequency bins;

means for performing point-by-point operations between corresponding signal sequence frequency bins and training sequence frequency bins; and

means for concatenating the point-by-point operations associated with the channel to provide a composite frequency response for the channel, the composite frequency response allowing, in the time domain, generation of the channel impulse response for the channel.

## **REMARKS**

The above amendment is made in order to complete claim 13, which inadvertently had its text omitted when the application was filed.

Date: August 3, 2001

Peter J. Shakula

Registration No. 40,808

Lee, Mann, Smith, McWilliams, Sweeney & Ohlson P. O. Box 2786 Chicago, Illinois 60690-2786 312-368-6620 Direct Line 312-368-1300 Telephone 312-368-0034 Facsimile

wlee@intelpro.com Email